

Fig.2.

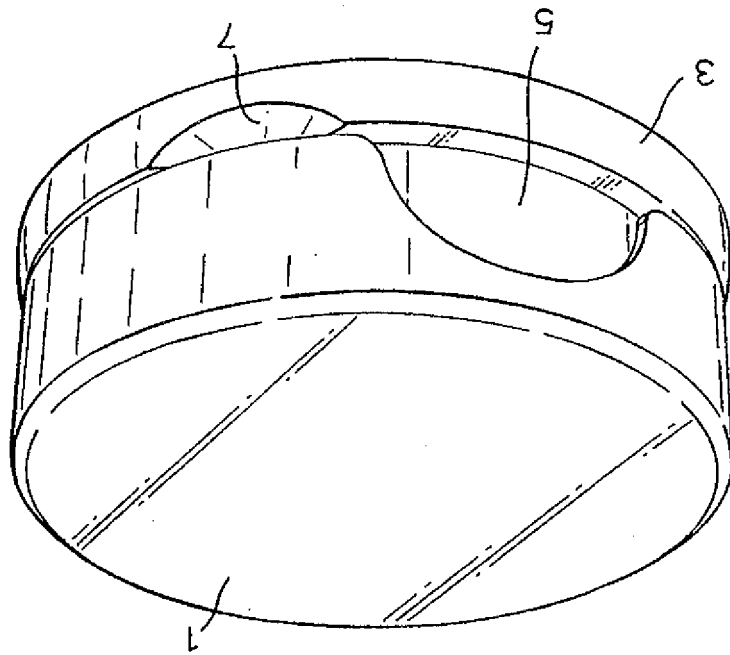


Fig.1.

Attorney Docket No.: 102792-47 (11177P5 US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brendyn Murray RODGERS et al.
Title of Invention: MOUSETRAP

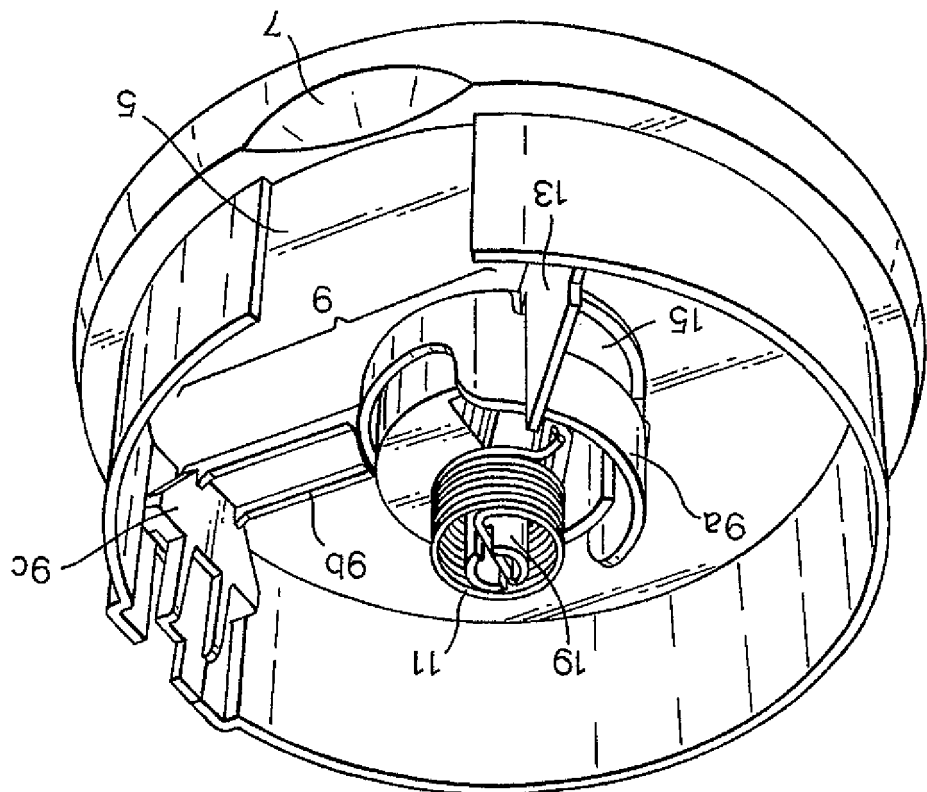


Fig. 3.

Attorney Docket No.: 102792-47 (111775 US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brenden Murray RODGERS et al.
Title of Invention: MOUSETRAP

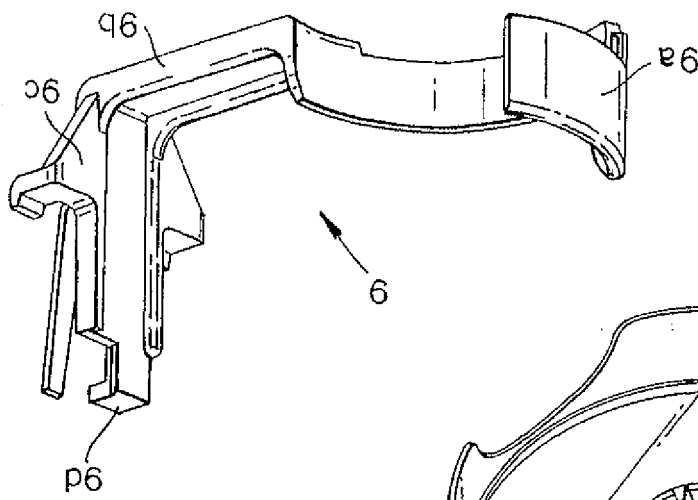


Fig. 4c.

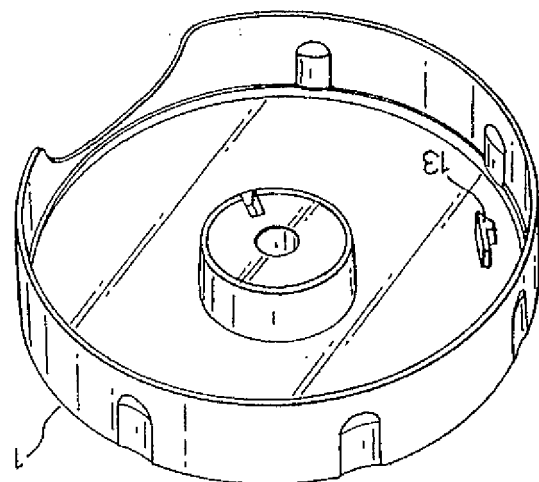


Fig. 4b.

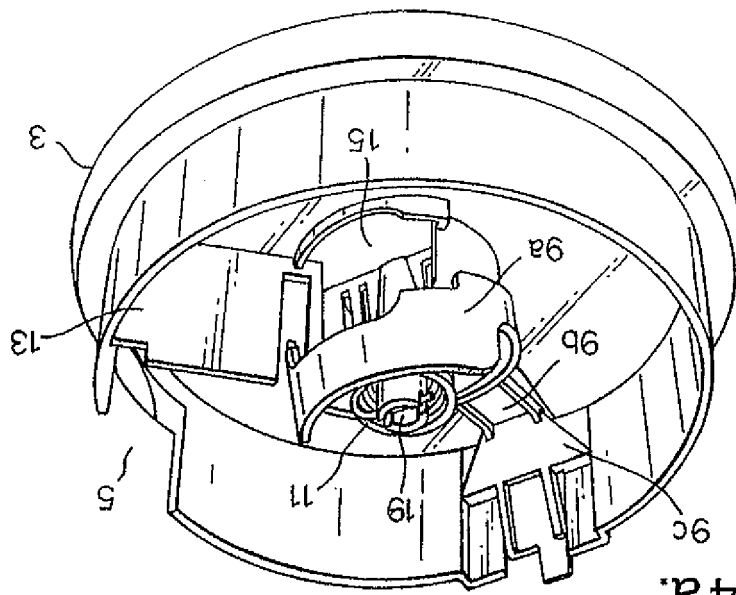
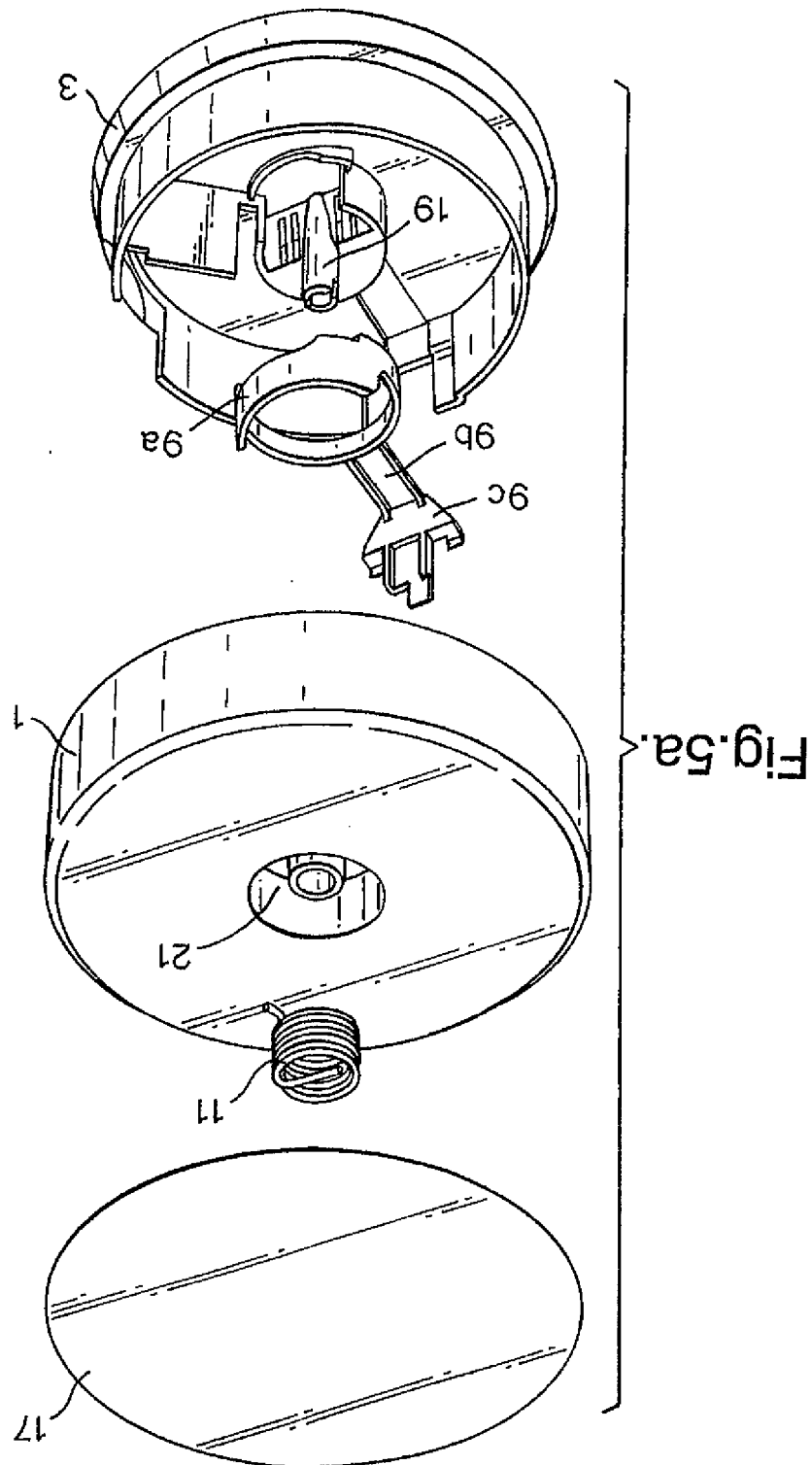


Fig. 4a.

Attorney Docket No.: 10279247 (1117PS US)
 U.S. Serial No.: To Be Assigned
 Filing Date: April 28, 2006
 Name of Applicant: Brendyn Murray RODGERS et al.
 Title of Invention: MOUSETRAP



Attorney Docket No.: 102792-47 (11177PS US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brendyn Murray RODGERS et al.
Title of Invention: MOUSETRAP

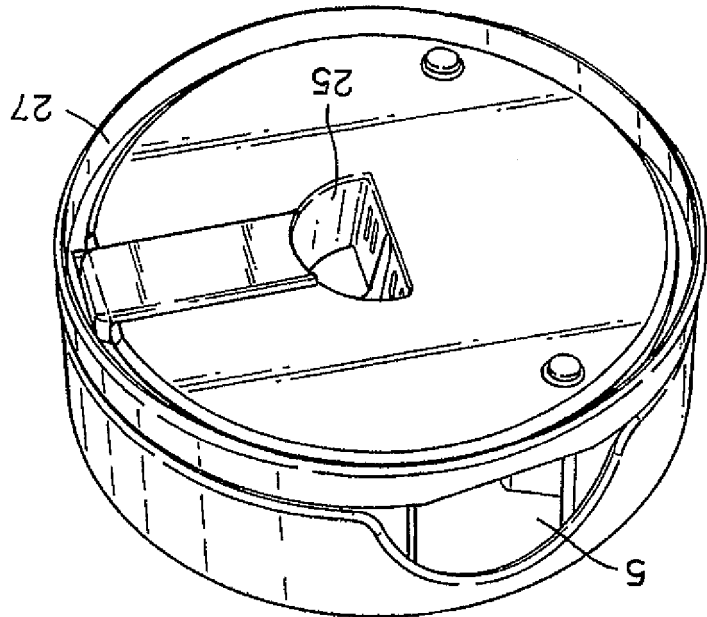


Fig. 5c.

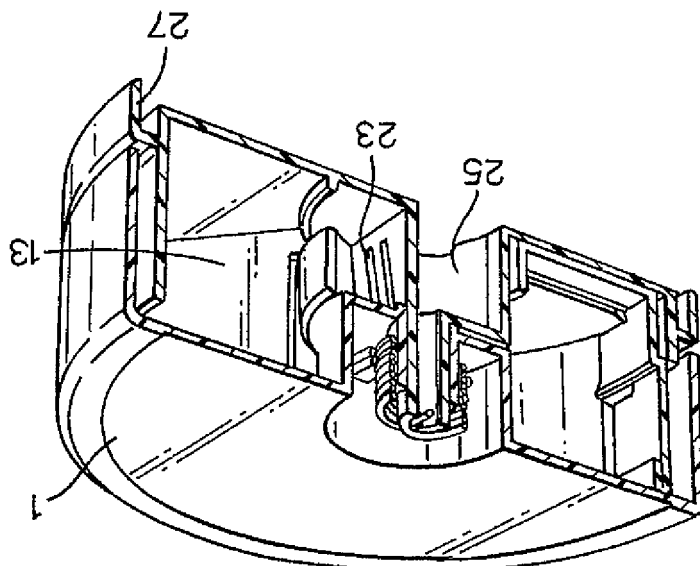
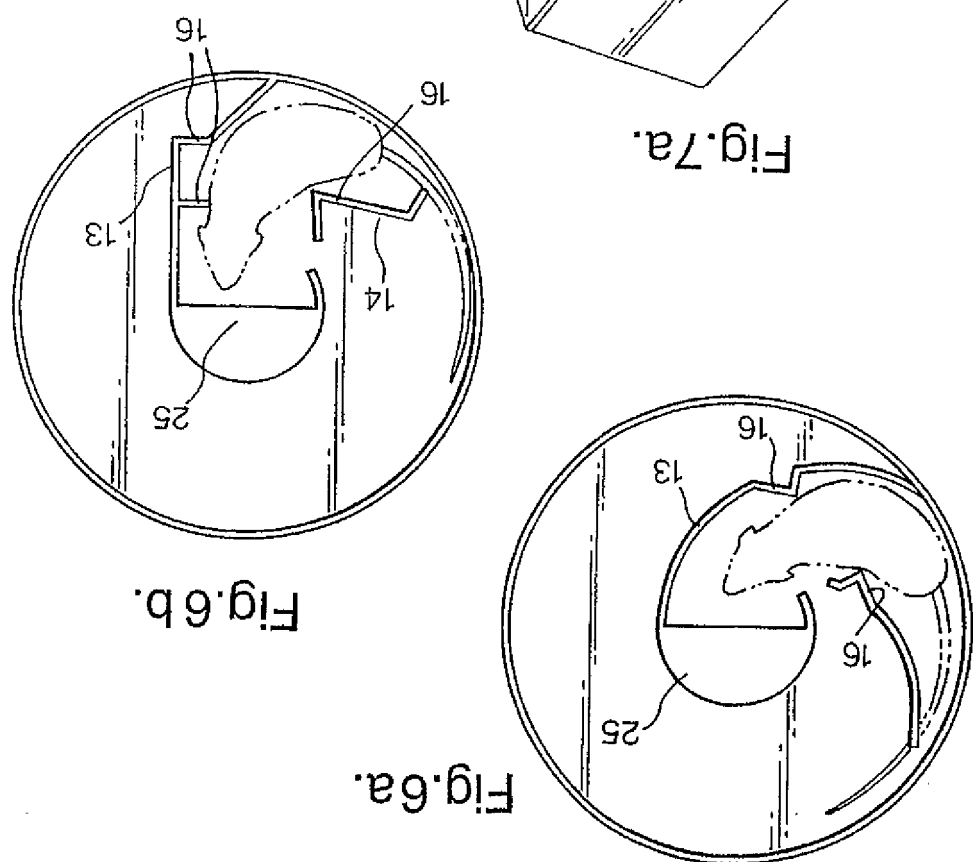


Fig. 5b.

Attorney Docket No.: 102792-47 (111775 US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brenden Murray RODGERS et al
Title of Invention: MOUSETRAP

Attymercy Docket No.: 102792-47 (11177P5 US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brendyn Murray RODGERS et al.
Title of Invention: MOUSETRAP



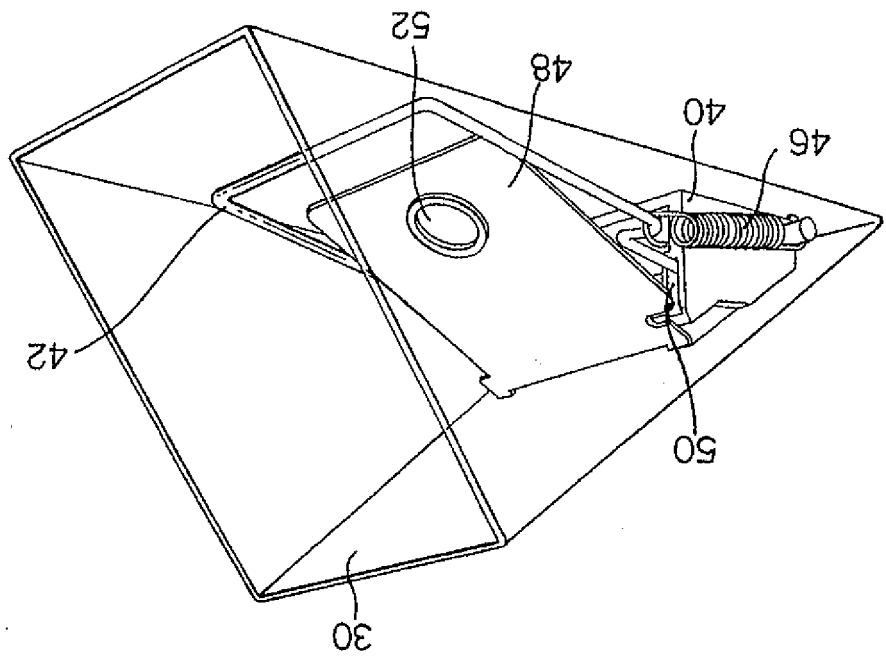


Fig. 8b.

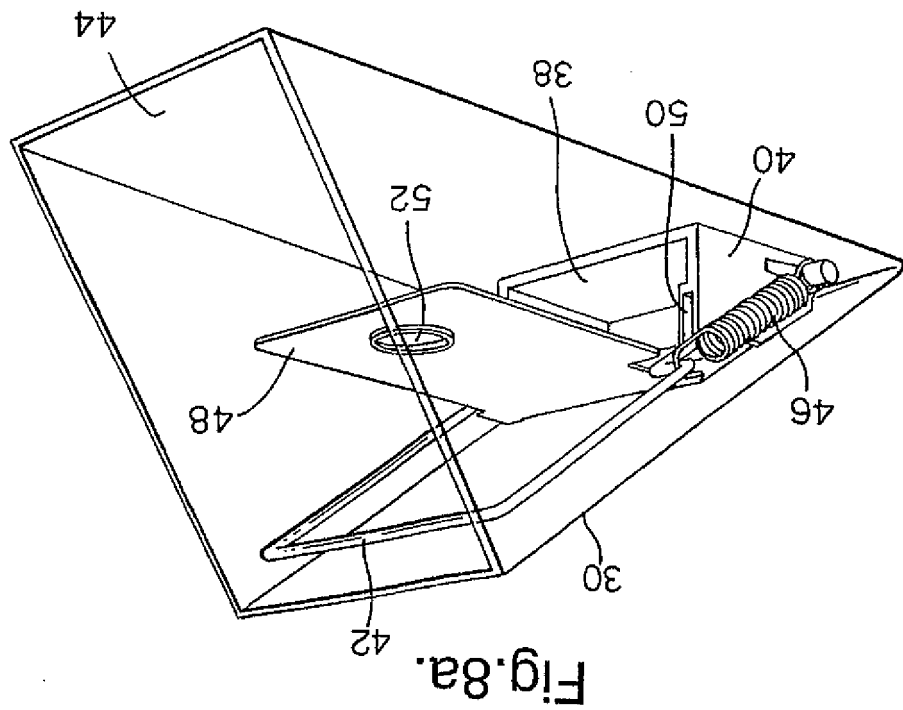


Fig. 8a.

Attorney Docket No.: 102792-47 (111775 US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brendyn Murray RODGERS et al.
Title of Invention: MOUSETRAP

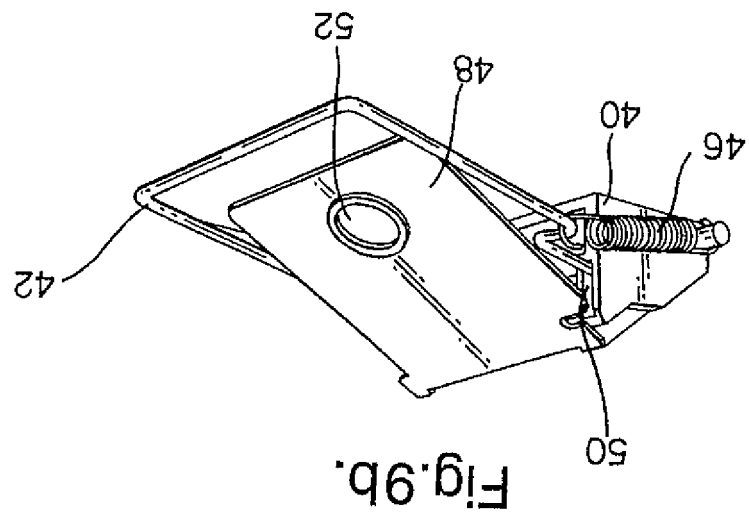


Fig. 9b.

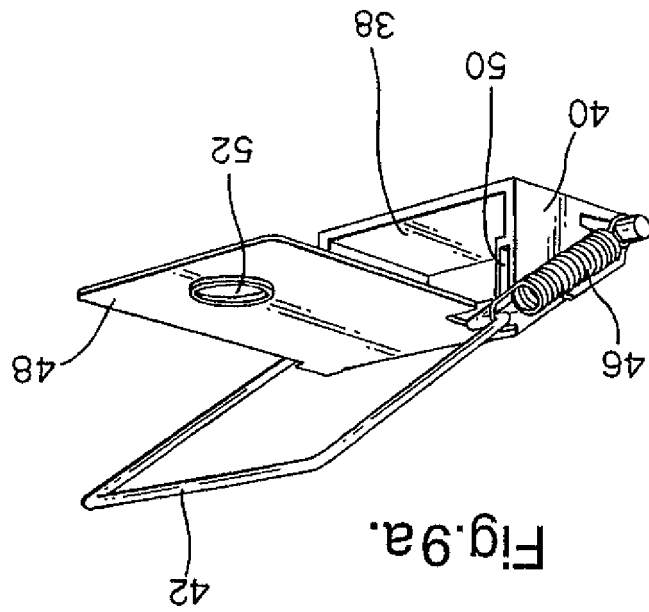


Fig. 9a.

Attorney Docket No.: 102792-47 (1117PS US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brenden M. Murray, RODGER S. et al.
Title of Invention: MOUSETRAP

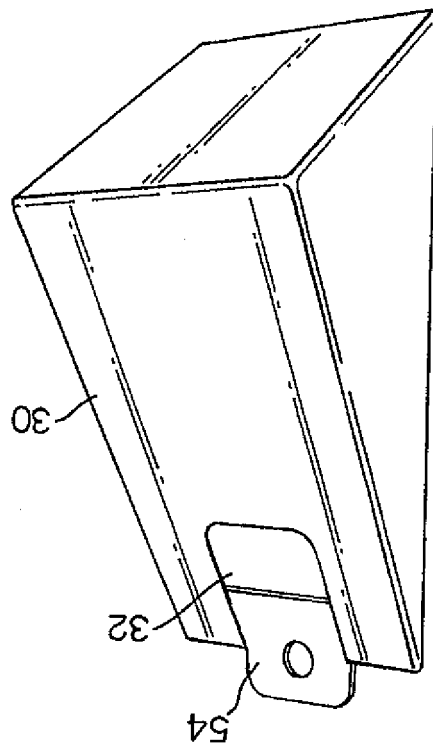


Fig. 10.

Attorney Docket No.: 102792-47 (11177PS US)
U.S. Serial No.: To Be Assigned
Filing Date: April 28, 2006
Name of Applicant: Brendyn Murray RODGERS et al
Title of Invention: MOUSETRAP